

Abstract

An improved method for facilitating the peer review process in scholarly publications is presented. This improved method streamlines and compresses the review process, eliminating unnecessary delays and costs inherent in the traditional process. The present invention
5 implements a computer based manuscript tracking process that uses the World Wide Web to allow ubiquitous access to the manuscript under review. This ubiquitous access works in conjunction with automatic generation of potential reviewers and instant notification to authors, editors, and reviewers of significant milestones in the peer review process. Authors are allowed to communicate with anonymous reviewers to reduce the number of revisions leading to approval. Additionally, multiple authors are allowed to collaborate during the manuscript creation process as well as the manuscript review process. This allows several geographically disperse authors to conveniently co-author a manuscript. It additionally allows the author or several authors to respond to comments from the reviewer prior to an editor reading the review.

SD-148400.1